IN THE ABSTRACT:

Please rewrite the Abstract as follows:

heated by a first heater[[;]] <u>and</u> a first temperature detecting element for detecting a <u>its</u> temperature <u>of the first rotatable member</u>; <u>a</u> first <u>controller control means</u> for controlling electric energy supply <u>to through</u> the first heater <u>so as</u> to maintain a detected temperature of the first temperature detecting element at a first target temperature; a second rotatable member <u>for being</u> heated by <u>a</u> the second heater, the second rotatable member constituting <u>and forming</u> a fixing nip with the first rotatable member; a second temperature detecting element for detecting a temperature of the second rotatable member; a second <u>control means</u> controller for controlling electric energy supply to the second heater <u>so as</u> to maintain the detected temperature of the second temperature detecting element at a second target temperature; and <u>a</u> phase <u>controller</u> control means for controlling electric energy supply phase so as to avoid overlapping of a phase of an electric power supply to the second heater.—